# **COVID-19 DAILY UPDATES**

Date	Population	Confirmed cases	Deaths	Total Test Completed	Number Hospitalized	Recovered	Pending Tests
12/02/2020							
Global	7.6 Billion	64,237,007	1,487,875			41,257,484	
Nationwide	330 Million	13,586,456^1% (+180,408) past 24 hr.)	270,516^1% (+2,571) past 24 hr.			8,380,199^1 (+96,877past 24 hr)	
NC	10.4 Million	371,594	5,366	5,355,690	2,039	315,979	
Madison County	21,763	622	18	5,029	13	168	

Date	County	# of Cases	# of Deaths	
12/02/2020	Avery	979	8	
	Buncombe	5,749	132	
	Burke	4,097	64	
	Haywood	1,247	40	
	Henderson	3,239	73	
	Madison	622	18	
	McDowell	1,935	34	
	Mitchell	541	6	
	Rutherford	2,538	74	
	Yancey	572	2	

The North Carolina Department of Health and Human Services reported the state's highest one-day number of COVID-19 cases with 4,296 new cases. The record-high day follows several days of increasing trends in new cases, the percent of tests that are positive and hospitalizations. This marks the fifth day this month that the state has reported more than 3,000 cases. The state reported 3,367 new cases on 11/18/2020 and 3,885 new cases on 11/14/2020.

At least 1,538 people were hospitalized with COVID-19 as of 11/19/2020, also a new record.

Pfizer and Moderna continue to move forward with plans to apply for emergency use authorization, from the FDA, for their COVID-19 vaccine.

# **COVID-19 DAILY UPDATES**



COVID RISK LEVEL

#### Active or imminent outbreak

Madison County is either actively experiencing an outbreak or is at extreme risk. COVID cases are exponentially growing and/or Madison County's COVID preparedness is significantly below international standards.

(i) UPDATE

As of November 4th, we are using positive test rate data for Madison County from the U.S. Department of Health & Human Services as aggregated by the Centers for Medicare & Medicaid Services. See our data sources for more info.

NORTH CAROLINA

USA

## **DAILY NEW CASES**

• 31.5 PER 100K

Dangerous number of new cases

2k

## INFECTION RATE

• 0.76

Active cases are decreasing

## POSITIVE TEST RATE

9.4%

Indicates adequate testing

#### ICU HEADROOM USED

Unknown

Insufficient data to assess

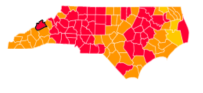
Beta

#### TRACERS HIRED

Unknown

Insufficient data to assess

Beta



# North Carolina Total deaths Daily deaths Infections and testing Hospital resource use Mask use Social distancing Total deaths ∠ Trend ∠ Compare Map 14,385 COVID-19 deaths based on Current projection scenario by March 1, 2021 Scenario (i) Projection × Easing × Masks × Today 20k 18k **Fotal deaths** 12k 10k January 01, 2021 Mandates easing\* 7,943.19 (6,133.21-10,542.62) Current projection\* 7,868.29 (6,132.51-9,882.16) Universal masks\* 6,931.45 (5,756.55-8,546.18) 4k

January 01, 2021

Aug '20

\* Projected

Mandates easing\* 7,943.19 (6,133.21-10,542.62)

Current projection\* 7,868.29 (6,132.51-9,882.16)

Universal masks\* 6,931.45 (5,756.55-8,546.18)